IN THE CLAIMS

- 1 (Currently Amended). A method comprising:
 charging a first glass sheet;
 electrostatically adhering said first glass sheet to a second glass sheet;
 processing one of said sheets while adhered to the other of said sheets; and
 separating said electrostatically adhered sheets.
- 2 (Original). The method of claim 1 including oppositely charging said second glass sheet.
- 3 (Original). The method of claim 1 including separating said first and second glass sheets using a fluid flow.
- 4 (Original). The method of claim 3 including using an ionized air source to discharge said glass sheets.
- 5 (Original). The method of claim 3 including charging each of said sheets to substantially the same but opposite charge magnitudes.
 - 6 (Original). The method of claim 5 including charging only one side of each sheet.
 - 7 (Original). The method of claim 1 including forming a display panel.
- 8 (Original). The method of claim 1 including using a corona source to charge said glass sheet.
 - 9 (Original). The method of claim 8 including grounding said glass sheet.
- 10 (Original). The method of claim 9 including contacting said glass sheet with a ground plate.

- 11 (Original). The method of claim 9 including grounding a conductive layer on said glass sheet.
- 12 (Original). The method of claim 1 wherein separating said electrostatically adhered sheets includes progressively peeling said sheets apart.
- 13 (Original). The method of claim 1 including forming a combined sheet from said first and second sheets that has a thickness compatible with conventional glass processing equipment.
- 14 (Currently Amended). A method comprising:

 forming a composite of two electrostatically adhered glass sheets;

 processing one of said sheets while electrostatically adhered to the other of said glass sheets; and

 separating said electrostatically adhered sheets.
 - 15 (Original). The method of claim 14 including forming an electronic display.
- 16 (Original). The method of claim 15 including depositing row and column electrodes on one of said glass sheets.
- 17 (Original). The method of claim 16 including depositing organic light emitting material on one of said glass sheets.
 - 18 (Original). A method comprising:

 electrostatically charging a first glass sheet;

 electrostatically adhering the first glass sheet to a second sheet;

 forming row and column electrodes on said first glass sheet; and

 separating said electrostatically adhered sheets.
- 19 (Original). The method of claim 18 including forming an organic light emitting material between said row and column electrodes.

- 20 (Original). The method of claim 19 including depositing a transparent electrically conductive material on said first glass sheet.
- 21 (Original). The method of claim 18 including charging said first glass sheet and said second sheet to substantially the same but opposite potentials.
- 22 (Original). The method of claim 21 including adhering said first glass sheet to a second sheet also formed of glass.